

CLEAN VERSION OF EACH REPLACEMENT PARAGRAPH/SECTION/

CLAIM UNDER 37 CFR §1.121

Kindly enter the following:

1. A yoga mat, comprising:

an elongated mat having an upper surface and a lower surface; and
a symmetrical body placement guide on the upper surface of the mat
and configured to aid a yoga practitioner to properly align the practitioner's
body during yoga postures, the body placement guide including:

A 1
a patterned design defining a longitudinal axis substantially extending
the length of and bisecting the upper surface, the patterned design further
defining a transverse axis bisecting the longitudinal axis, and indicia
positioned from the longitudinal axis at a forty-five degree angle; and
four equal quadrants defined by the longitudinal axis and the
transverse axis, each quadrant being adjacent to two other quadrants, the
patterned design in each quadrant being a mirror image of the patterned
design of the two adjoining quadrants.

A 2
3. The yoga mat of claim 2, wherein the indicia comprises a line
extending from the longitudinal axis at a forty-five degree angle.

VERSION WITH MARKINGS TO SHOW CHANGES MADE

Kindly cancel claim 2 without prejudice.

Amend claim 1 and 3 as follows:

1. (Amended) A yoga mat, comprising:

an elongated mat having an upper surface and a lower surface; and
a symmetrical body placement guide on the upper surface of the mat
and configured to aid a yoga practitioner to properly align the practitioner's
body during yoga postures, the body placement guide including:

a patterned design defining a longitudinal axis substantially extending
the length of and bisecting the upper surface, the patterned design further
defining a transverse axis bisecting the longitudinal axis, and indicia
positioned from the longitudinal axis at a forty-five degree angle; and
four equal quadrants defined by the longitudinal axis and the
transverse axis, each quadrant being adjacent to two other quadrants, the
patterned design in each quadrant being a mirror image of the patterned
design of the two adjoining quadrants.

In claim 3, line 1, replace "2" with - - 1 - -.